

Cancer Details Checklist

Fill out this Cancer Details Checklist as completely as possible before you start looking for a clinical trial. It will help you know which clinical trials you may be eligible to join.

See Step 3 for information about how to obtain the details you need for the checklist.

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1. What kind of cancer do you have? Write down the full medical name.
2. Where did the cancer first start? Many cancers spread to the bones, liver, or elsewhere. However, the type of cancer you have idetermined by where it started. For example, breast cancer that spreads to the bone is still breast cancer.
3. What is the cancer's cell type? This information will be in your pathology report.

4. If you	have a solid tumor, what size is it?
	have a solid tumor, where is it located? nor has spread, list all locations.
The stag body and	is the stage of your cancer? e describes the extent of cancer in the d whether it has spread from the site where . There are different staging systems for cancers.
from the	you had cancer before that is different one you have now? If so, answer s 1-6 for the other cancer, as well.

	11. What are your bone marrow function test results? These blood tests show whether your blood cell count is normal.a) White blood cell count:
8. What is your current performance status	
score? This is an assessment by your doctor of how well you	
are able to perform ordinary tasks and carry out daily activities. Several different scoring methods can be used to describe performance status.	b) Platelet count:
	c) Hemoglobin/hematocrit:
9. Have you been treated for your current cancer? If not, what treatment(s) have been recommended to you?	12. What are your renal function test results?
	a) Bilirubin:
	b) Transaminases:
10. If you have been treated for your current cancer, please list the treatments you have	13. What are your renal function test results?
received (for example: type of surgery, chemotherapy, immunotherapy, or radiation therapy).	This blood test checks whether your kidneys are functioning normally. a) Serum creatinine